

ABSTRACT OF THE DISCLOSURE

[00203] Disclosed herein is a method and system for multidimensional virtual reality audio and visual (MVR A/V) display. The MVR A/V system may be provided with an A/V capture system and an A/V display system. The MVR A/V system may also be provided with an A/V encoding system and an A/V decoding system. The MVR A/V system may also be provided with a capture storage system, a display storage system, and at least one ancillary storage system. The MVR A/V system may also be communicatively connected to a communication network, for example, the Internet. The MVR A/V method may provide capturing A/V information from a plurality of A/V receiving units, all of the A/V receiving units being focused upon at least a portion of the same zone or region. The MVR A/V method may also provide displaying the captured A/V information in a multidimensional virtual reality display system.